L	Hits	Search Text	DB	Time stamp
Number -	863	portable same (food meal cook\$3)same	USPAT	2003/04/21
	.	(heat heater heating)		08:32
-	34	(heat heater heating)) and (lunch	USPAT	2003/04/21 08:41
_	۰ ا	lunchbox) "199139086"	USPAT;	2003/04/21
			US-PGPUB;	08:43
			EPO; JPO;	
_	1	"19913086"	DERWENT USPAT;	2003/04/21
	_		US-PGPUB;	08:53
		,	EPO; JPO;	
_	4	("5878038" "6052594").pn.	DERWENT USPAT;	2003/04/21
		(00,0000 00020). /.p.i.	US-PGPUB;	08:44
			EPO; JPO;	
l_	1	"20030063583"	DERWENT USPAT;	2003/04/21
	_		US-PGPUB;	12:56
			EPO; JPO;	
_	4	"ansi j-std-01"	DERWENT	2003/04/21
_	4	and Jecu-or	USPAT; US-PGPUB;	11:07
			EPO; JPO;	
	341	is-2000	DERWENT USPAT;	2003/04/21
	341	15-2000	US-PGPUB;	11:11
			EPO; JPO;	
	3	t180-54421-1	DERWENT	2002/04/21
_	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT; US-PGPUB;	2003/04/21
	•	•	EPO; JPO;	
	210	han some Whiteh alake wake!!	DERWENT	0000/04/01
_	210	hdr same "high data rate"	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	
		(hadan aranga Mhahada da Karanga Kalili) arang hadi	DERWENT	0000/04/01
_	1	(hdr same "high data rate") same hai	USPAT; US-PGPUB;	2003/04/21
:			EPO; JPO;	
			DERWENT	0000/04/01
_	6	(hdr same "high data rate") and hai	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	
	100	hdu asma saadaa	DERWENT	2002/04/21
-	100	hdr same voice	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	
1	113	hdr same (voice speech)	DERWENT	2002/04/21
- '	113	Indi same (voice speech)	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	
_	26	grps same (voice speech)	DERWENT	2003/04/21
-	20	Atha same (Aotce abeecu)	USPAT; US-PGPUB;	2003/04/21
	,		EPO; JPO;	_
_	8	grps same (voice speech)	DERWENT	2003/04/21
		Atha same (Antice sheecu)	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	
_	0	20020060246.URPN.	DERWENT USPAT	2003/04/21
		2002000210.0MM.	OPENI	12:53
-	0	20020060246.URPN.	USPAT	2003/04/21
_	25374	(wireless cellular radio mobile)same	USPAT;	12:53
	200,4	((voice speech) and data)	US-PGPUB;	12:58
			EPO; JPO;	
L			DERWENT	<u> </u>

-	16789		USPAT;	2003/04/21
		((voice speech) and data)	US-PGPUB; EPO; JPO;	14:52
			DERWENT	
-	134		USPAT;	2003/04/21
		((voice speech) and data)) and (("high	US-PGPUB;	13:00
		data rate" with hdr) grps)	EPO; JPO;	· l
_	129	(((wireless cellular radio mobile)with	DERWENT USPAT;	2003/04/21
		((voice speech) and data)) and (("high	US-PGPUB;	14:11
		data rate" with hdr) grps)) not	EPO; JPO;	
	_	qualcomm.asn.	DERWENT	
	2	(tdma adj1 "136")same (voice speech)	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	13:44
			DERWENT	
-	2	(tdma/136)same (voice speech)	USPAT;	2003/04/21
			US-PGPUB;	13:44
			EPO; JPO; DERWENT	
-	0	((tdma/136)same (voice speech)) not	USPAT	2003/04/21
1		((tdma adj1 "136")same (voice speech))		13:44
-	6	"6434380" "6438115" "6470024"	USPAT;	2003/04/21
1			US-PGPUB; EPO; JPO;	16:13
		·	DERWENT	,
-	5	("6434380" "6438115" "6470024") and	USPAT;	2003/04/21
		(signal\$3 control)	US-PGPUB;	14:13
		·	EPO; JPO;	
	2	"6434380"	DERWENT USPAT;	2003/04/21
		0434300	US-PGPUB;	14:41
			EPO; JPO;	
1			DERWENT	
· ·	1	"6434380" and rate	USPAT;	2003/04/21
			US-PGPUB; EPO; JPO;	14:44
			DERWENT	
-	2	"6434380" and ("24" "100" "500")	USPAT;	2003/04/21
			US-PGPUB;	14:44
1			EPO; JPO; DERWENT	·
_	311751	(wireless cellular radio mobile) and	USPAT;	2003/04/21
		((data transmission) with rate with	US-PGPUB;	14:55
1		calculat\$3 determin\$5)	EPO; JPO;	
_	319	(cdma)same ((data transmission)with rate	DERWENT USPAT;	2003/04/21
	319	with (calculat\$3 determin\$5))	USPAT; US-PGPUB;	14:58
		(EPO; JPO;	
		[, , , , , , , , , , , , , , , , , , ,	DERWENT	
_	225	(cdma) same (((data transmission) adj1	USPAT;	2003/04/21
		rate) with (calculat\$3 determin\$5))	US-PGPUB; EPO; JPO;	15:05
			DERWENT	
-	199	((cdma)same (((data transmission)adj1	USPAT;	2003/04/21
		rate) with (calculat\$3 determin\$5))) not	US-PGPUB;	15:10
		qualcomm.asn.	EPO; JPO; DERWENT	
-	255	gprs same ((transmission data)adj1 rate)	USPAT;	2003/04/21
			US-PGPUB;	15:14
			EPO; JPO;	
_	191	gprs with ((transmission data)adj1 rate)	DERWENT USPAT;	2003/04/21
	191	gprs wren ((cransmission data/adji fate)	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT	
_	191	(gprs with ((transmission data)adj1 rate)) not qualcomm.asn.	USPAT; US-PGPUB;	2003/04/21 15:14
		Lace, I not quarcomme asir.	EPO; JPO;	17.13
			DERWENT	

-	1034	cdma with ((transmission data)adj1 rate)	USPAT;	2003/04/21
			US-PGPUB; EPO; JPO;	15:18
			DERWENT	
-	0	"6434380" and (broadcast\$3 multicast\$3)	USPAT;	2003/04/21
	ļ		US-PGPUB;	16:13
	1		EPO; JPO;	
	415	-1	DERWENT	0007/04/01
_	415	cdma with (broadcast\$3 multicast\$3)	USPAT; US-PGPUB;	2003/04/21
			EPO; JPO;	10.10
			DERWENT	
-	153	,	USPAT;	2003/04/21
		signal\$3	US-PGPUB;	16:20
			EPO; JPO; DERWENT	
_	1	cdma with (broadcast\$3 multicast\$3) with	USPAT;	2003/04/21
	_	header	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT	1
-	2	6434380.pn.	USPAT;	2003/04/22
1			US-PGPUB; EPO; JPO;	08:32
			DERWENT	
-	2	6434380.pn. and (signaling user)	USPAT;	2003/04/22
			US-PGPUB;	08:38
		,	EPO; JPO;	
_	1	6434380.pn. and ("130" "132" "110")	DERWENT USPAT;	2003/04/22
	1	0434300.pm: and (130 132 110)	US-PGPUB;	08:39
			EPO; JPO;	
			DERWENT	
-	0		USPAT;	2003/04/22
		rate)	US-PGPUB;	08:44
			EPO; JPO; DERWENT	
_	124	cdma and ((signal\$3 adj1 channel)same	USPAT;	2003/04/22
		rate same (cod\$3 cdma))	US-PGPUB;	08:47
	,		EPO; JPO;	
_	76	 (cdma and ((signal\$3 adj1 channel)same	DERWENT	2002/04/22
	/ *	rate same (cod\$3 cdma))) and (cdma and	USPAT; US-PGPUB;	2003/04/22
		((signal\$3 adj1 channel)same ((data	EPO; JPO;	03.23
		transmission) with rate) same (cod\$3	DERWENT	
		cdma)))		
-	2	walsh and ((signal\$3 adj1 channel)same	USPAT;	2003/04/22
		((number available) with code)same (rate))	US-PGPUB; EPO; JPO;	09:35
			DERWENT	
-	228	walsh and ((number available) with code	USPAT;	2003/04/22
		with (rate))	US-PGPUB;	11:00
			EPO; JPO; DERWENT	
-	73	cdma and ((signal\$3 adj1 channel) same	USPAT;	2003/04/22
		(multicast\$3 broadcast\$3))	US-PGPUB;	11:08
			EPO; JPO;	
	_		DERWENT	2002/04/22
-	3	cdma and ((signal\$3 adj1 channel) same (multicast\$3))	USPAT; US-PGPUB;	2003/04/22
	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EPO; JPO;	
			DERWENT	
-	6974	(370/328 -329 or 370/335 or 370/342 or	USPAT;	2003/04/22
		370/349 or 370/441 or 370/479 or	US-PGPUB;	11:34
Ī		370/522).ccls.	EPO; JPO; DERWENT	
] _	20	(hdr grps) same (voice speech)	USPAT	2003/04/22
				11:35
-	3	((370/328 -329 or 370/335 or 370/342 or	USPAT	2003/04/22
		370/349 or 370/441 or 370/479 or		11:35
		370/522).ccls.) and ((hdr grps) same (voice speech))		
L	L	1.0200 DP00011//		l

-	121	(hdr grps) same (voice speech)	USPAT;	2003/04/22
			US-PGPUB;	11:35
			EPO; JPO;	
			DERWENT; IBM TDB	
_	3	((370/328 -329 or 370/335 or 370/342 or	USPAT;	2003/04/22
		370/349 or 370/441 or 370/479 or	US-PGPUB;	11:36
		370/522).ccls.) and (((370/328 -329 or	EPO; JPO;	
		370/335 or 370/342 or 370/349 or 370/441	DERWENT;	
		or 370/479 or 370/522).ccls.) and ((hdr	IBM_TDB	
		<pre>grps) same (voice speech)))</pre>		
-	34	'	USPAT;	2003/04/22
		370/349 or 370/441 or 370/479 or 370/522).ccls.) and ((hdr grps) same	US-PGPUB;	11:36
		(voice speech))	EPO; JPO; DERWENT;	
		(Voice specen)	IBM TDB	
_	2	5878038.pn.	USPAT;	2003/04/30
į		_	US-PGPUB;	09:14
			EPO; JPO;	
			DERWENT	
-	69	"data rate control channel"	USPAT;	2003/10/17
1			US-PGPUB;	14:21
	1		EPO; JPO; DERWENT	
1 -	36	"data rate control channel" and packet	USPAT;	2003/10/17
	1	and paonot	US-PGPUB;	14:48
			EPO; JPO;	
			DERWENT	
-	33	"data rate control channel" same mobile	USPAT;	2003/10/17
			US-PGPUB;	15:01
			EPO; JPO;	
1_	2	6434380.pn.	DERWENT	2002/10/17
	_	0454560.pm.	USPAT; US-PGPUB;	2003/10/17 15:02
			EPO; JPO;	13.02
			DERWENT	
-	1	6434380.pn. and signal\$3	USPAT;	2003/10/17
		, in the second	US-PGPUB;	15:05
			EPO; JPO;	
1_	2	20030002490.pn.	DERWENT	2002/10/17
	2	20030002490.pn.	USPAT; US-PGPUB;	2003/10/17
			EPO; JPO;	15.29
			DERWENT	
-	2	20030002490.pn. and hdr	USPAT;	2003/10/17
			US-PGPUB;	15:05
			EPO; JPO;	
_	4	("20030002490" "6434380").pn.	DERWENT	2002/10/17
	"	/ 20030002130 0434300 /.pn.	USPAT; US-PGPUB;	2003/10/17 15:29
			EPO; JPO;	
	1		DERWENT	
-	2	(("20030002490" "6434380").pn.) and (code	USPAT;	2003/10/17
		coding)	US-PGPUB;	15:29
		•	EPO; JPO;	
_	134	(traffic with pilot with ratio) and	DERWENT	2004/04/08
	134	(wireless cellular radio mobile)	USPAT; US-PGPUB;	09:25
	1	,	EPO; JPO;	07.20
			DERWENT	
-	28	((traffic with pilot with ratio) and	USPAT;	2004/04/08
1		(wireless cellular radio mobile)) and	US-PGPUB;	09:51
		(traffic adj2 pilot adj2 ratio)	EPO; JPO;	
1_	10	nunilahla uith massa sith silet sith	DERWENT	2004/04/00
1 -	12	available with power with pilot with ratio	USPAT; US-PGPUB;	2004/04/08
1			EPO; JPO;	10:01
1	[DERWENT	
-	6	((available with power with (mobile cell	USPAT;	2004/04/08
		cellular))same ratio) same pilot	US-PGPUB;	11:12
			EPO; JPO;	
	l		DERWENT	

		•		
-	135	data with rate with (mobile cell	USPAT;	2004/04/08
		cellular) with pilot	US-PGPUB;	10:05
			EPO; JPO;	
	87	/data add matily adds (matile = 22	DERWENT	2004/04/00
-	87	(data adj1 rate) with (mobile cell cellular) with pilot	USPAT;	2004/04/08
•		cellular) with pilot	US-PGPUB; EPO; JPO;	11:08
		·	DERWENT	
_	2	6434380.pn.	USPAT;	2004/04/08
Ì		0131300.pm.	US-PGPUB;	11:09
		<u>.</u>	EPO; JPO;	11.05
		·	DERWENT	
-	0	6434380.pn. and paging	USPAT;	2004/04/08
			US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT	<u> </u>
-	0	6434380.pn. and page	USPAT;	2004/04/08
1			US-PGPUB;	11:09
			EPO; JPO;	
	105	/amailahla adah masasa adah (s. 173	DERWENT	
-	105	(available with power with (mobile cell cellular))same ratio	USPAT;	2004/04/08
1		Cellular) Same ratio	US-PGPUB;	11:11
			EPO; JPO;]
l _	143	traffic with pilot with ratio	DERWENT USPAT:	2004/04/08
1	133	dializa with bilot with ratio	US-PGPUB;	11:22
			EPO; JPO;	11.22
}		·	DERWENT	·
-	2	6,434,380.pn.	USPAT;	2004/04/08
		_ · · · · -	US-PGPUB;	11:22
			EPO; JPO;	·
			DERWENT	
-	0	-	USPAT;	2004/04/08
		noise))	US-PGPUB;	11:22
			EPO; JPO;	
İ			DERWENT	
-	1	20030002490.pn. and (snr(signal with	USPAT;	2004/04/08
		noise))	US-PGPUB;	11:23
			EPO; JPO;	
1_	109	snr with mobile with base	DERWENT USPAT;	2004/04/08
	103	SHI WICH MODILE WITH DASE	US-PGPUB;	11:28
			EPO; JPO;	11.20
			DERWENT	
_	1	6711150.pn.	USPAT;	2004/04/08
		•	US-PGPUB;	11:28
	1		EPO; JPO;	
			DERWENT	
-	1	6711150.pn. and (power with command)	USPAT;	2004/04/08
		·	US-PGPUB;	11:28
			EPO; JPO;	
		C424200	DERWENT	
-	2	6434380.pn.	USPAT;	2004/04/09
			US-PGPUB;	12:57
			EPO; JPO;	
_	2	6434380.pn. and ("24" "100")	DERWENT USPAT;	2004/04/09
]		1.5.550.pm. una \ 23 100 /	US-PGPUB;	12:58
			EPO; JPO;	-2.00
			DERWENT	
-	1	6434380.pn. and (("24" "100")same "22")	USPAT;	2004/04/09
		,	US-PGPUB;	13:11
		·	EPO; JPO;	
			DERWENT	'
-	2	20030092465.pn.	USPAT;	2004/04/09
			US-PGPUB;	13:20
		· ·	EPO; JPO;	
[_	11534	d	DERWENT	0004/01/25
-	11534	dual adj1 mode	USPAT;	2004/04/09
		•	US-PGPUB;	13:20
			EPO; JPO; DERWENT	
L	L		DRVADIAT	<u></u>

<u></u>	260	1/1		10004/04/00
-	360	(dual adj1 mode) with transmitter	USPAT; US-PGPUB;	2004/04/09
-			EPO; JPO;	13.22
			DERWENT	
-	236		USPAT;	2004/04/09
		(wireless mobile cellular)	US-PGPUB;	13:29
			EPO; JPO; DERWENT	
_	40	(((dual adj1 mode) with transmitter) and	USPAT;	2004/04/09
		(wireless mobile cellular)) and (nokia	US-PGPUB;	13:46
	,	ericcson).asn.	EPO; JPO;	
	,	CE C7CE2	DERWENT	2004/04/00
-	2	6567653.pn.	USPAT; US-PGPUB;	2004/04/09
			EPO; JPO;	1 2 3 3 1
			DERWENT	
-	2	6615025.pn.	USPAT;	2004/04/09
			US-PGPUB;	13:34
			EPO; JPO; DERWENT	
_	627	(damps dcs1800 dcs1900) with (packet data)	USPAT;	2004/04/09
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	13:50
			EPO; JPO;	
1_	112	((damps dcs1800 dcs1900)with (packet	DERWENT USPAT;	2004/04/09
	112	(damps desired desired) with (packet data)) and (wireless cellular mobile)	US-PGPUB;	13:48
	1	, ,	EPO; JPO;	
	_		DERWENT	
-	50		USPAT;	2004/04/09
		data)) and (wireless cellular mobile)) and (packet with data)	US-PGPUB; EPO; JPO;	13:49
		and (packet with data)	DERWENT	
-	17	(damps dcs1800 dcs1900) with packet with	USPAT;	2004/04/09
		data	US-PGPUB;	14:52
			EPO; JPO;	
_	407	(base adj1 station) with emergency with	DERWENT USPAT;	2004/04/09
	107	(mobile cell cellular)	US-PGPUB;	14:53
			EPO; JPO;	
			DERWENT	
-	12	(base adj1 station) with emergency with (mobile cell cellular) with (broadcast\$3	USPAT; US-PGPUB;	2004/04/09 15:21
		multicast\$3)	EPO; JPO;	15.21
			DERWENT	
-	2	20020097697.pn.	USPAT;	2004/04/09
			US-PGPUB;	15:21
		,	EPO; JPO; DERWENT	
-	23290	(signal\$3 with channel)with cod\$3	USPAT;	2004/09/28
			US-PGPUB;	15:45
i			EPO; JPO;	
I _	1710	 (signal\$3 adj1 channel)with (code coding)	DERWENT USPAT;	2004/09/28
	1/10	(Signarys adjr channel, with (code coding)	USPAT; US-PGPUB;	15:46
			EPO; JPO;	
			DERWENT	
-	423	((signal\$3 adj1 channel)with (code	USPAT;	2004/09/28
		coding)) and cdma	US-PGPUB; EPO; JPO;	15:46
			DERWENT	
-	1710	(signal\$3 adj channel)with (code coding)	USPAT;	2004/09/28
			US-PGPUB;	15:47
			EPO; JPO;	
	1527	(signal adj channel)with (code coding)	DERWENT USPAT;	2004/09/28
	1027	(code couting)	US-PGPUB;	15:47
			EPO; JPO;	
		/	DERWENT	0004/00/55
_	71	(signal\$3 adj1 channel)with (walsh)	USPAT;	2004/09/28 15:47
1			US-PGPUB; EPO; JPO;	12:41
			DERWENT	

·		•		
-	71	(signal\$3 adj1 channel)with (walsh)	USPAT;	2004/09/29
			US-PGPUB;	07:51
			EPO; JPO;	
1		'	DERWENT	
-	71	((signal\$3 adj1 channel)with (walsh)) not	USPAT;	2004/09/29
		qualcomm.inv.	US-PGPUB;	07:53
			EPO; JPO;]
			DERWENT	
-	65	((signal\$3 adj1 channel)with (walsh)) not	USPAT;	2004/09/29
	i	qualcomm.asn.	US-PGPUB;	08:46
			EPO; JPO;	
į			DERWENT	<u> </u>
-	0	((signal\$3 adj1 channel)with (walsh)) and	USPAT;	2004/09/29
		qualcomm.inv.	US-PGPUB;	07:53
			EPO; JPO;	
			DERWENT	<u> </u>
_	6	((signal\$3 adj1 channel)with (walsh)) and	USPAT;	2004/09/29
		qualcomm.asn.	US-PGPUB;	08:05
			EPO; JPO;	
			DERWENT	
-	21	("6775254" "6735247" "6560292" "6657980"	USPAT;	2004/09/29
	1	"6711208" "6249683" "6788685" "6351650"	US-PGPUB;	08:08
	1	"6512925" "6625197" "6788687").pn.	EPO; JPO;	
	,		DERWENT	
-	8	(("6775254" "6735247" "6560292" "6657980"	USPAT;	2004/09/29
		"6711208" "6249683" "6788685" "6351650"	US-PGPUB;	08:08
		"6512925" "6625197" "6788687").pn.) and	EPO; JPO;	
		(signal\$3 with channel)	DERWENT	
-	598	(signal adj1 channel) with ratio	USPAT;	2004/09/29
		·	US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT	'
-	53	((signal adj1 channel) with ratio) and	USPAT;	2004/09/29
		cdma	US-PGPUB;	08:53
			EPO; JPO;	
			DERWENT	
-	2	6725043.pn.	USPAT;	2004/09/29
			US-PGPUB;	08:53
			EPO; JPO;	
_	1	6725043.pn. and (signal\$3 adj1 channel)	DERWENT	2004/09/29
	1	0/23043.pn. and (Signaras adji Chammer)	USPAT; US-PGPUB;	08:54
				00:54
			EPO; JPO; DERWENT	
_	60	lundby.inv. and stein) (bao.inv. and	US-PGPUB	2004/10/05
	1	gang) (razoumov.inv. and leonid	UN FGFUD	08:25
-	60	lundby.inv. and stein) (bao.inv. and	US-PGPUB	2004/10/05
		gang) (razoumov.inv. and leonid		08:25
-	1	(lundby.inv. and stein) (bao.inv. and	US-PGPUB	2004/10/05
	_	gang) (razoumov.inv. and leonid) and	·= - -	09:18
	1	qualcomm.asn.		
-	17562	(370/352-354 370/465-466 370/479	USPAT;	2004/10/05
		370/328-329 370/335 370/342 370/389	US-PGPUB;	09:19
1		370/392 370/522 370/441 370/449	EPO; JPO;	
•		455/552).ccls.	DERWENT	
-	17562	(370/352-354 370/465-466 370/479	USPAT;	2004/10/05
1		370/328-329 370/335 370/342 370/389	US-PGPUB;	10:53
		370/392 370/522 370/441 370/449 455/552	EPO; JPO;	
1		455/553).ccls.	DERWENT	
-	3	6215988.pn.	USPAT;	2004/10/05
			US-PGPUB;	09:21
			EPO; JPO;	ļ
			DERWENT	.
-	20316	(370/352-354 370/465-466 370/479	USPAT;	2004/10/05
1		370/328-329 370/335 370/342 370/389	US-PGPUB;	11:11
	_	370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	
L		455/133).ccls.		1

•				
-	4	((370/352-354 370/465-466 370/479	USPAT;	2004/10/05
		370/328-329 370/335 370/342 370/389	US-PGPUB;	11:32
	1	370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	1
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	'
		455/133).ccls.) and ((cdma wcdma]	
		w-cdma) same hai)		
_	95	· · ·	USPAT;	2004/10/05
1	33	370/328-329 370/335 370/342 370/389	1	1 1
}			US-PGPUB;	11:24
		370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	
1		455/133).ccls.) and ((cdma wcdma		1 ,
1	1	w-cdma)same hdr)		
-	82	(((370/352-354 370/465-466 370/479	USPAT;	2004/10/05
		370/328-329 370/335 370/342 370/389	US-PGPUB;	11:33
	i	370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;] .
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	1
		455/133).ccls.) and ((cdma wcdma		1
		w-cdma) same hdr)) not qualcomm.asn.		
-	1193	((370/352-354 370/465-466 370/479	USPAT;	2004/10/05
	11133	370/328-329 370/335 370/342 370/389	US-PGPUB;	11:32
l				111.32
		370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	
		455/133).ccls.) and ((cdma wcdma		
		w-cdma) same packet)		
-	60	((370/352-354 370/465-466 370/479	USPAT;	2004/10/05
		370/328-329 370/335 370/342 370/389	US-PGPUB;	11:33
		370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	[
		455/133).ccls.) and ((cdma wcdma		
		w-cdma) same packet same dual)		
_	51	(((370/352-354 370/465-466 370/479	USPAT;	2004/10/05
				1
		370/328-329 370/335 370/342 370/389	US-PGPUB;	11:33
		370/392 370/522 370/441 370/449 455/552.1	EPO; JPO;	
		455/466 455/552.1 455/102 455/103 455/132	DERWENT	
		455/133).ccls.) and ((cdma wcdma		
		w-cdma)same packet same dual)) not		
1		qualcomm.asn.		
-	6731	wcdma w-cdma cdma2000 cdma-2000	USPAT;	2004/10/07
			US-PGPUB;	11:19
1	ŀ		EPO; JPO;	
			DERWENT	
1 -	6496	(wcdma w-cdma cdma2000 cdma-2000) not	USPAT;	2004/10/07
		qualcomm.asn.	US-PGPUB;	08:11
		quarconin, asir.		00.11
			EPO; JPO;	
		1/221	DERWENT	
1-	2213	((wcdma w-cdma cdma2000 cdma-2000) not	USPAT;	2004/10/07
		qualcomm.asn.) and (voice same data)	US-PGPUB;	08:12
		,	EPO; JPO;	
	1		DERWENT	
-	404	((wcdma w-cdma cdma2000 cdma-2000) not	USPAT;	2004/10/07
	1	qualcomm.asn.) and (voice same data)	EPO; JPO;	08:13
1		, and the same date,	DERWENT	
_	744	((wcdma w-cdma cdma2000 cdma-2000)same	USPAT;	2004/10/07
1	'33	voice same (data packet\$4))	US-PGPUB;	
1		voice same (data packet94))	1	08:16
1			EPO; JPO;	
1		1,, , , , , , , , , , , , , , , , , , ,	DERWENT	/
-	157	((wcdma w-cdma cdma2000 cdma-2000) same	USPAT;	2004/10/07
		voice same (data packet\$4))	EPO; JPO;	08:38
			DERWENT	[
-	117	(((wcdma w-cdma cdma2000 cdma-2000)same	USPAT;	2004/10/07
		voice same (data packet\$4))) not	EPO; JPO;	08:57
1		qualcomm.asn.	DERWENT	'''
-	2	6757270.pn.	USPAT;	2004/10/07
	"		EPO; JPO;	08:57
				00.57
1_	1	6757270 nn and /firmd-manh-3	DERWENT	2004/10/07
-	1	6757270.pn. and (fundamental	USPAT;	2004/10/07
		supplemental)	EPO; JPO;	09:10
1		l	DERWENT	
-	5	((((wcdma w-cdma cdma2000 cdma-2000)same	USPAT;	2004/10/07
]	voice same (data packet\$4))) not	EPO; JPO;	08:59
	<u></u>	qualcomm.asn.) and kumar.inv.	DERWENT	

	•			
· -	1	6757270.pn. and (dcch)	USPAT;	2004/10/07
		• ' '	EPO; JPO;	11:15
			DERWENT	
_	2	6725043.pn.	USPAT;	2004/10/07
		•	EPO; JPO;	09:15
		_	DERWENT	
-	1	6725043.pn. and traffic\$3	USPAT;	2004/10/07
		•	EPO; JPO;	09:15
			DERWENT	
-	1	6757270.pn. and (rate)	USPAT;	2004/10/07
		-	EPO; JPO;	12:56
	1		DERWENT	1
-	6731	wcdma w-cdma cdma2000 cdma-2000	USPAT;	2004/10/07
			US-PGPUB;	11:19
			EPO; JPO;	
			DERWENT	
-	1584	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/10/07
		(cod\$3 with rate)	US-PGPUB;	11:19
•			EPO; JPO;	
	l	l	DERWENT	
-	248	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/10/07
		(cod\$3 with rate with (determin\$3	US-PGPUB;	11:20
		calculat\$3))	EPO; JPO;	1
		C75 7070	DERWENT	
-	2	6757270.pn.	USPAT;	2004/10/07
			EPO; JPO;	12:56
	2	6757270.pn. and (mobile ms)	DERWENT	2004/10/07
-		6/5/2/0.pn. and (mobile ms)	USPAT;	2004/10/07
			EPO; JPO;	12:58
1_	1	6757270.pn. and ((mobile ms)same hand\$5)	DERWENT USPAT;	2004/10/07
1	1	ovsvero.pm. and ((modifie ms) same mand\$5)	EPO; JPO;	13:05
1			DERWENT	13:03
_	1	6757270.pn. and (priority)	USPAT;	2004/10/07
	*	over, 2 vo. pir. and (priority)	EPO; JPO;	13:08
			DERWENT	13.00
-	1	6757270.pn. and (rlp)	USPAT;	2004/10/07
	_	(2-2)	EPO; JPO;	13:12
	1		DERWENT	
-	1	6757270.pn. and (sap)	USPAT;	2004/10/07
İ			EPO; JPO;	13:16
	}		DERWENT	
-	0	,	USPAT;	2004/10/07
1]	with interference))	EPO; JPO;	13:16
	1		DERWENT	·
-	85	(mobile same(priorit\$5 with	USPAT;	2004/10/07
		interference))	EPO; JPO;	13:30
			DERWENT	
-	57	(mobile with (priorit\$5 with	USPAT;	2004/10/07
		interference))	EPO; JPO;	13:30
	200	//	DERWENT	
-	206		USPAT;	2004/10/08
	}	control)adj1 channel)	US-PGPUB;	07:32
	-	4	EPO; JPO;	
1_	100	///walah mm\ add1 ==================================	DERWENT] 2004/10/00
1	190	(((walsh pn) adjl code)with ((signal control)adjl channel)) not qualcomm.asn.	USPAT;	2004/10/08
		control(ad) charmel() not qualcomm.asn.	US-PGPUB;	07:32
		•	EPO; JPO;	
	L	L	DERWENT	<u> </u>